

GOOGLE.txt

GOOGLE SEARCH

"spatial coding" 3d OR 3-d OR three-dimensional image
"space coding" 3d OR 3-d OR three-dimensional image
"structured light" OR "structured lighting" silhouette OR silhouettes
"structured light" OR "structured lighting" "visual hull" OR "visual hulls"

IEEE.txt

IEEE SEARCH

((structured light) <or> (structured lighting)) <paragraph> (silhouette
<or> silhouettes)

EAST SEARCH HISTORY

HITS	QUERY	DATABASE
2	20020164066	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	coded adj structured adj light	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1157	structured adj1 light	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
175	(structured adj1 light) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
125	(structured adj1 light) and (382.clas. or 345.clas.) and @ad<20010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	(structured adj1 light) and (382.clas. or 345.clas.) and @ad<20010501 and stereo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
40	(structured adj1 light) and silhouette	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	(structured adj1 light) and silhouette and @ad<201020501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	(structured adj1 light) and silhouette and @ad>2010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	((coarse or rough) same (silhouette or profile or outline)) and ((fine or detailed or refined) same ((structured adj1 light) or (structured adj1 lighting)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	((approximat\$5) same (silhouette or profile or outline)) and ((fine or detailed or refined) same ((structured adj1 light) or (structured adj1 lighting)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

2 ((start or initial or begin) same silhouette or profile or outline)) and ((fine or detailed or refined) same ((structured adj1 light) or (structured adj1 lighting)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
100 (silhouette or profile or outline) same ((structured adj1 light) or (structured adj1 lighting))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
70 (silhouette or profile or outline) same ((structured adj1 light) or (structured adj1 lighting)) and @ad<20010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
8 (silhouette or profile or outline) same ((structured adj1 light) or (structured adj1 lighting)) and @ad<20010501 and (383.clas. or 345.clas. or 348.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
19 (silhouette or profile or outline) same ((structured adj1 light) or (structured adj1 lighting)) and @ad<20010501 and (382.clas. or 345.clas. or 348.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
8 (US-6377700-\$ or US-6686921-\$ or US-6529627-\$ or US-6064759-\$ or US-6046744-\$ or US-6549288-\$ or US-6341016-\$).did. or (US-20020164066-\$).did.	USPAT; US-PGPUB			
3 ((US-6377700-\$ or US-6686921-\$ or US-6529627-\$ or US-6064759-\$ or US-6046744-\$ or US-6549288-\$ or US-6341016-\$).did. or (US-20020164066-\$).did.) and (hsv or hsi)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			

	2 6363169, pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				
3	6363169, URPN.	USPAT				
1	matsumoto-yukinori.in. and dieter.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				
1	matsumoto-yukinori.in. and ritter.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				
77	matsumoto-yukinori.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				

77 (US-6538659-\$ or US-
6411303-\$ or US-6384859-\$
or US-6363169-\$ or US-
6356272-\$ or US-6256036-\$).did. or (US-20020060686-\$
or US-2002005853-\$ or US-
20010045979-\$ or US-
2001005204-\$ or US-
200302-8766-\$ or US-
20020164066-\$ or US-
20040046973-\$).did. or (EP-
1153638-\$ or WO-9809253-\$
or EP-1150253-\$ or EP-
1163940-\$ or EP-735512-\$ or
EP-1151778-\$).did. or (JP-
411096394-\$ or JP-01046883-\$
or JP-110442273-\$ or JP-
05316166-\$ or JP-411096374-\$
or JP-01046876-\$ or JP-
10040420-\$ or JP-03229779-\$
or JP-2001166809-\$ or JP-
2001166810-\$ or JP-
2001243468-\$ or JP-
2002095862-\$ or JP-
2003061936-\$ or JP-
2003067725-\$ or JP-
01020492-\$ or JP-01015878-\$
or JP-63106503-\$ or JP-
63076083-\$ or JP-
2001165638-\$ or JP-
2001158267-\$ or JP-
2001108421-\$ or JP-
2001084408-\$ or JP-
2001082940-\$ or JP-
2000348213-\$ or JP-
2000306117-\$ or JP-
2000270261-\$).did. or (JP-
2000270203-\$ or JP-
411120372-\$ or JP-11149576-

10	((US-6538659-\$ or US-6411303-\$ or US-6384859-\$ or US-6393169-\$ or US-6356272-\$ or US-6256036-\$), did. or (US-20020060686-\$ or US-20020005853-\$ or US-20010045979-\$ or US-2001005204-\$ or US-20030218766-\$ or US-20020164066-\$ or US-20040046973-\$), did. or (EP-1153638-\$ or WO-9809253-\$ or EP-1150253-\$ or EP-1163940-\$ or EP-735512-\$ or EP-1151778-\$), did. or (JP-411096394-\$ or JP-01046883-\$ or JP-10042273-\$ or JP-05316166-\$ or JP-411096374-\$ or JP-01046876-\$ or JP-10040420-\$ or JP-03229779-\$ or JP-2001166809-\$ or JP-2001166810-\$ or JP-2001243468-\$ or JP-2002095862-\$ or JP-2003061936-\$ or JP-2003067725-\$ or JP-01020402-\$ or JP-01015878-\$ or JP-63076083-\$ or JP-2001165638-\$ or JP-2001158267-\$ or JP-2001108421-\$ or JP-2001084408-\$ or JP-2001082940-\$ or JP-2000348213-\$ or JP-2000306117-\$ or JP-2000270261-\$), did. or (JP-411120372-\$ or JP-11149576-	USPAT; US-PGPUB; EPO; JPO; DERVENT; IBM_TDB			
1	6256036.URPN.	USPAT			
3	("5825987" "5831619" "5982375"), PN	USPAT			
4	("4982438" "5687249" "5724493" "5864640"), PN	USPAT			

7	(silhouette) same ((structured adj1 light) or (structured adj1 lighting))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	Sablatnig	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	Tosovic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	(silhouette or hull or carv\$5) same ((structured adj1 light) or (structured adj1 lighting))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	(hull or carv\$5) same ((structured adj1 light) or (structured adj1 lighting))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	(hull or carv\$5) and ((structured adj1 light) or (structured adj1 lighting))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	(hull or carv\$5) and ((structured adj1 light) or (structured adj1 lighting)) and @ad<20010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	(hull or carv\$5) and ((structured adj1 light) or (structured adj1 lighting)) and @ad>=20010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
42	(silhouette) and ((structured adj1 light) or (structured adj1 lighting))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	muller-fred\$15.in	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
70	muller-fred\$15.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1	muller-fred\$15.in and (382.clas. and 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

70	(US-4136563-\$ or US-4200982-\$ or US-4351558-\$ or US-4390216-\$ or US-4400704-\$ or US-4757495-\$ or US-4992696-\$ or US-5006672-\$ or US-5335997-\$ or US-5691923-\$ or US-5864640-\$ or US-5967505-\$ or US-6260047-\$ or US-628385-\$ or US-6511943-\$ or US-6747260-\$ or US-3659713-\$ or US-3679685-\$ or US-3680566-\$ or US-3705710-\$ or US-3779519-\$ or US-3797801-\$ or US-4046757-\$ or US-4136561-\$ or US-3447886-\$).did. or (US-3442630-\$ or US-3212628-\$ or US-2638253-\$ or US-1722488-\$ or US-1555693-\$ or US-1544266-\$ or US-233307-\$ or US-1526362-\$ or US-1521703-\$ or US-1515161-\$ or US-1444751-\$ or US-1433404-\$ or US-143403-\$ or US-1427225-\$ or US-2309976-\$ or US-2255392-\$ or US-2254381-\$ or US-2217522-\$ or US-1819519-\$ or US-1794314-\$ or US-1366130-\$ or US-1335908-\$ or US-1335907-\$).did. or (US-2002043632-\$ or US-20030066949-\$ or US-20030071194-\$).did. or (DE-10136840-\$ or DE-19910397-\$ or EP-1024445-\$ or EP-	US-PGPUB; US-PAT; US-EP
----	---	-------------------------

3 ((US-4136563-\$ or US-4200982-\$ or US-4351558-\$ or US-4390216-\$ or US-4400704-\$ or US-4757495-\$ or US-4992696-\$ or US-5006672-\$ or US-535997-\$ or US-5691923-\$ or US-5864640-\$ or US-5967505-\$ or US-6260047-\$ or US-628385-\$ or US-6511943-\$ or US-6747260-\$ or US-3659713-\$ or US-3679685-\$ or US-3680566-\$ or US-3705710-\$ or US-3779519-\$ or US-3797801-\$ or US-4046757-\$ or US-4136561-\$ or US-3621964-\$ or US-3447886-\$).did. or (US-3442630-\$ or US-3212628-\$ or US-2638253-\$ or US-1722488-\$ or US-1555693-\$ or US-1544266-\$ or US-2333073-\$ or US-1526362-\$ or US-1521703-\$ or US-1515161-\$ or US-144751-\$ or US-1433404-\$ or US-1433403-\$ or US-1427225-\$ or US-2309976-\$ or US-2255392-\$ or US-2254381-\$ or US-2217522-\$ or US-1819519-\$ or US-1794314-\$ or US-1366130-\$ or US-1335908-\$ or US-1335907-\$).did. or (US-2002043632-\$ or US-20020190190-\$ or US-20030066949-\$ or US-20030071194-\$).did. or (DE-10136840-\$ or DE-19910397-\$ or EP-1024445-\$ or EP-	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
4 (active adj1 (vision or shape or reconstruction) same (passive adj1 (vision or shape or reconstruction))	USPAT; US-PGPUB; EPO; JPO		

264	((reliability or accuracy) near2 (information or evaluate\$5)) same (3D or (three adj1 dimensional) or ("3" adj1 dimensional) or (three?dimensional) or (3?dimensional) or 3?D)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
39	((reliability or accuracy) near2 (information or evaluate\$5)) same (3D or (three adj1 dimensional) or ("3" adj1 dimensional) or (three?dimensional) or (3?dimensional) or 3?D) and (382.clas. or 345.clas.) and @ad<20010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
20	((precision) near2 (information or evaluate\$5)) same (3D or (three adj1 dimensional) or ("3" adj1 dimensional) or (three?dimensional) or (3?dimensional) or 3?D) and (382.clas. or 345.clas.) and @ad<20010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
20	((correlation) near2 (information or evaluate\$5)) same (3D or (three adj1 dimensional) or ("3" adj1 dimensional) or (three?dimensional) or (3?dimensional) or 3?D) and (382.clas. or 345.clas.) and @ad<20010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	

94 ((reliability or accuracy or precision) near2 (information or evalua\$5)) same (model or wireframe or wire?frame or shape or volume) and (382 clas. or 345 clas.) and @ad<20010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB							
32 ((reliability or accuracy or precision) adj (information or evalua\$5)) same (model or wireframe or wire?frame or shape or volume) and (382 clas. or 345 clas.) and @ad<20010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB							
1 (US-20020164066-\$).did.	US-PGPUB							
1 ((US-20020164066-\$).did.) and reliability	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB							
1 (US-20020164066-\$).did.	US-PGPUB							
1 ((US-20020164066-\$).did.) and (pattern adj projection)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB							
0 (structured adj1 light) and (edge adj1 boundar\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB							
0 (structured adj1 light) and (edge adj1 ambig\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB							
0 (structured adj1 light) and (edge near ambig\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB							
34 (structured adj1 light) or (edge near ambig\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB							
0 (structured adj1 light)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB							
4 (structured adj1 light) and (edge adj1 boundar\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB							

0	(structured adj1 light) and (edge adj1 ambig\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	(structured adj1 light) and (edge near ambig\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	(structured adj1 light) and (edge near region\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	(structured adj1 light) and (edge with ambig\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	(structured adj1 light) and (edge same ambig\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
522	(structured adj1 light\$5) and moving	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
70	(structured adj1 light\$5) and (moving adj object)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	hall-holt.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	rusinkiewicz.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	(structured adj1 light\$5) and (stripe near bound\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	("4175862" "4294544" "4443706" "4511252" "4594001" "4687325" "4846577" "4939379" "5135308" "5135309").PN.	USPAT
5	55838428.JRPN.	USPAT
5	55838428.JRPN.	USPAT
6	codes\$3 adj1 structured adj1 light\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

6	(code or coded) adj1 structured adj1 light\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
1232	structured adj1 light\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
59	(structured adj1 light\$5) same stereo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
36	(structured adj1 light\$5) same stereo and @ad<2010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
12	(structured adj1 light\$5) same ambig\$6 and @ad<20010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
1232	(structured adj1 light\$5) sameuncertain\$6 and @ad<2010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
2	(structured adj1 light\$5) same uncertain\$6 and @ad<2010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
0	(active adj1 (stereo or (range adj1 scan\$5)) same (ambig\$5 or uncertain\$6) and @ad<2010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
20	(structured adj1 light\$5) and (!uncertain\$6 or ambig\$5) same (stripe or edge or boundar\$5)) and @ad<2010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
0	6377700.URPN.	USPAT	
9	{"4525888" "5548418" "5638461" "5832107" "5838428" "58864640" "5923773" "5986745" "6028672"}, PN.	USPAT	
0	((structured adj1 light\$4) and stereo).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	

93 ((structured adj1 light\$4)).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
67 ((structured adj1 light\$4)).ti. and @ad<2010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
18	6044170 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
0 (hai?hot).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
189 (hai\$15 and rus\$15).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
1 (hai\$15 and rus\$15).in. and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
2 (hai\$15 and rus\$15).in. and structured	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
6 5832107.URPN.	USPAT			
65 active adj1 stereo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
66694 (active adj1 stereo) and 382.clas. or 345.clas.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
17 (active adj1 stereo) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
18 ("4175862" "4573191" "4584704" "4736436" "4752957" "4752964" "4837616" "4900128" "4965752" "4969036" "4982438" "5179638" "5283837" "5285438" "5345086" "5361127" "5490239" "5579454").PN.	USPAT			

14	((US-6377700-\$ or US-6686921-\$ or US-6549288-\$ or US-6529627-\$ or US-6341016-\$ or US-6046744-\$ or US-5838428-\$ or US-4653104-\$ or US-6356272-\$ or US-6515658-\$ or US-5832107-\$).did. or (US-20020164066-\$ or US-20010014171-\$).did.	USPAT; US-PGPUB		
3	((US-6377700-\$ or US-6686921-\$ or US-6549288-\$ or US-6529627-\$ or US-6341016-\$ or US-6046744-\$ or US-5838428-\$ or US-4653104-\$ or US-6356272-\$ or US-6515658-\$ or US-5832107-\$).did. or (US-20020164066-\$ or US-20010014171-\$).did.) and (hs1 or hsv or hue)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
20	(structured adj1 light\$\$5) same averag\$\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
20	(structured adj1 light\$\$5) same averag\$\$5 and @ad<200105001	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
13	(structured adj1 light\$\$5) same averag\$\$5 and @ad<20010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
27	(structured adj1 light\$\$5) and (image with averag\$\$5) and (382.clas. or 345.clas.) and @ad<20010501	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
0	(structured adj1 light\$\$5) and geng.in	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		

8 (structured adj1 light\$5) and gen.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
0 (structured adj1 light\$5) and gen.in. and (hsv or hue or hs)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
0 (structured adj1 light\$5) and sato.in. and (hsv or hue or hs)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
14 ("4649504" "4825391" "4982102" "4993335" "5090811" "5168528" "5191642" "5198877" "5251296" "5255096" "5264578" "5268996" "5357599" "5886703").PN.	USPAT		

EAST SEARCH TAGGED

patent #	type	pub date	title	class 1	class 2	inventor
US 20020164066 A1	US-PGPUB	20021107	Three-dimensional modeling apparatus, method, and medium, and three-dimensional shape data recording apparatus, method, and medium	382/154		Matsumoto, Yukinori
US 6377700 B1	USPAT	20020423	Method and apparatus for capturing stereoscopic images using image sensors	382/154	356/12	Mack, Walter J. et al.
US 6886921 B1	USPAT	20040203	Method and apparatus for acquiring a set of consistent image maps to represent the color of the surface of an object	345/589	345/423; 345/426; 345/582	Rushmeier, Holly E. et al.
US 6549288 B1	USPAT	20030415	Structured-light, triangulation-based three-dimensional digitizer	356/603	356/601; 356/602; 382/154	Migdal, Alexander et al.
US 6529627 B1	USPAT	20030304	Generating 3D models by combining models from a video-based technique and data from a structured light technique	382/154	345/653; 345/664; 345/679; 356/3.1; 382/285; 382/291	Callari, Francesco et al.
US 6341016 B1	USPAT	20020122	Method and apparatus for measuring three-dimensional shape of object	356/603	345/419; 356/623	Malione, Michael
US 6064759 A	USPAT	20000516	Computer aided inspection machine	382/154	348/125; 356/603; 356/613; 382/141	Buckley, B. Shawn et al.
US 6046744 A	USPAT	20000404	Selective refinement of progressive meshes	345/419	345/428	Hoppe, Hugues H.
US 5838428 A	USPAT	19981117	System and method for high resolution range imaging with split light source and pattern mask	356/3.09	356/610; 356/613; 356/616	Pipitone, Frank et al.
US 4653104 A	USPAT	19870324	Optical three-dimensional digital data acquisition system	382/154	356/610	Tamura, Poohsan N.

US 6356272 B1	USPAT	20020312	Texture information giving method, object extracting method, three-dimensional model generating method and apparatus for the same	345/582		Matsumoto, Yukinori et al.
US 20010014171 A1	US-PGPUB	20010816	THREE-DIMENSIONAL INFORMATION PROCESSING APPARATUS AND METHOD	382/154		IJIMA, KATSUMI et al.
US 6515658 B1	USPAT	20030204	3D shape generation apparatus	345/419	345/427	Endoh, Toshio
US 5832107 A	USPAT	19981103	Optical system for stereoscopically measuring feature heights based on lateral image offsets	382/154	356/613	Choate, Albert G.

